

UTILITY PATENT

U.S.A.

COUNTRY:

Attorney Docket No: 1455.028

| APPLICATION TRANSMIT | I'AL FIRST NAMED INVENTOR OR APPLICATION IDE |
|----------------------|---|
| | |
| | |
| | |
| | |
| | |

NTIFIER (Only for nonprovisional applications under 37 CFR 1.53(b) Inventor: Alfred Alasia SELF-AUTHENTICATING DOCUMENTS Title:

EXPRESS MAIL LABEL NO .: EL141879096US 03/11/99 Date submitted: _

TELEPHONE: (561) 625-6575 FAX: (561) 625-6572

APPLICATION ELEMENTS ADDRESS: Assistant Commissioner for Patents **Box Patent Application** (See MPEP chapter 600 concerning utility patent appln.) Washington, D.C. 20231 Fee Transmittal Form 6. Microfiche Computer Program (Appendix) (Submit an original, and a duplicate for fee processing) 2. X Specification 51 Total Pages 7. Nucleotide and/or Amino Acid Sequence Submission (preferred arrangement set forth below) (if applicable, all necessary) a. ___ Computer Readable Copy -Descriptive title of the Invention b. ___ Paper Copy (Identical to computer copy) -Cross References to Related Applications c. ___ Statement verifying identity of above copies -Statement Regarding Fed sponsored R&D -Reference to Microfiche Appendix ACCOMPANYING APPLICATION PARTS: -Background of the Invention -Brief Summary of the Invention 8. ___ Assignment Papers (cover sheet & documents(s)) 9. ___ 37 CFR 3.73(b) Statement ___ Power of Attorney -Brief Description of the Drawings (if filed) 10. ___ English Translation Document (if applicable) -Detailed Description ___ Copies of IDS 11. ___ Information Disclosure -Claim(s) Statement (IDS)/PTO-1449 Citations -Abstract of the Disclosure 3. X Drawing(s) (35 USC 13) 14 New Sheets 12. Preliminary Amendment 13. X Return Receipt Postcard (MPEP 503) 4. X Decl./Pow. of Att. 1 Total pages a. Combined Executed (original or copy)14. X Small Entity(2) ____ Statement filed in prior for C-I-P application) Statement(s) Application b. ___ Copy from a prior appln. (37 CFR 1.63(d)) (for continuation/divisional with Box 17 completed) Certified Copy of Priority Document(s) [Note Box 5 Below] (If foreign priority is claimed) Deletion of Inventor(s) Signed statement attached deleting 16. ____ Other: ___ inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b) Incorporation By Reference (useable if Box 4b is checked) The entire disclosure of the prior application, from which a copy of the Oath or Declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein. 17. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information: Continuation Divisional X Continuation-in-part (CIP) / of prior application No. X Correspondence address below Customer Number or Bar Code Label (Insert Customer No Or Attach bar code label here) Michael A. Slavin NAME: McHale & Slavin, P.A. 4440 PGA Blvd. ADDRESS: Suite 402 ZIP CODE: 33410 Palm Beach Gardens STATE: CITY:

SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231

Applicant: Alfred Alasia
Serial No.: NOT ASSIGNED

Filed: I

Herewith

For: SELF-AUTHENTICATING DOCUMENTS

VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS 37 C.F.R §1.9(c) and 1.27(b) INDEPENDENT INVENTOR

I, Alfred Alasia, the below named inventor, hereby declare that I qualify as an independent inventor, as defined in 37 C.F.R. §1.9(c), for purposes of paying reduced fees under Section 41(a) and (b) of Title 35, United States Code, to the Patent and Trademark Office, with regard to the invention entitled:

SELF-AUTHENTICATING DOCUMENTS

described and claimed in the previously filed application so entitled.

I have not assigned, granted, conveyed or licensed and am under no obligation under contract or law to assign, grant, convey or license, any rights in the invention to any person who could not be classified as an independent inventor under Title 37 C.F.R. §1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under Title 37 C.F.R. §1.9(d), or a nonprofit organization under 37 C.F.R. §1.9(e).

Each person, concern or organization to which I have assigned, granted, conveyed, or licensed or am under an obligation under contract or law to assign, grant, convey, or license any rights in the invention is listed as [X] no such person, concern, or organization, [] persons, concerns or organizations listed below.*

| FULL NAM | E: | | | |
|---|--|--|--|--|
| ADDRESS: | | | | |
| | [] individual | [] small business concern | [] nonprofit | organization |
| or organiz | arate Verified ation having (37 C.F.R. § | rights to the invent | ired from eac | h named person, concern, to their status as small |
| of entitlement | to small entity sta | tus prior to paying, or at the | time of paying, t | iny change in status resulting in loss he earliest of the issue fee or any appropriate, in accordance with 37 |
| on information willful false st of the United | n and belief are belicatements and the like States Code, and the | eved to be true; and further the so made are punishable by | hat these statements fine or imprisonments that may jeopardize | re true and that all statements made s are made with the knowledge that nt, or both, under §1001 of Title 18 the validity of the application, any |
| FULL NAM | E OF INVENT | OR: <u>Alfred Alasi</u> | a | CITIZENSHIP: USA |
| RESIDENC | E: <u>9720 Pir</u> | ne Court, Lake Wo | rth, FL 334 | 167 |
| | | Pine Court, Lake | | |
| SIGNATUR | _// | Mud Slaw | | DATE:3/8/99 |
| | | | | / / |

1 <u>SELF-AUTHENTICATING DOCUMENTS</u>

2

3

8

13

RELATED INVENTIONS

- 4 This application is related to S.N. 09/005,736, filed
- 5 01/12/98, which is a continuation-in-part of S.N. 08/564,664,
- 6 filed 11/29/95, now U.S. Patent 5,708,717, Jan. 13, 1988, the
- 7 contents of which are herein incorporated by reference.

FIELD OF THE INVENTION

- 9 This invention relates to security documents and in
- 10 particularly to a self-authenticating document system including
- 11 the use of a synthetic paper material containing integral
- 12 authentication and verification means.

BACKGROUND INFORMATION

- 14 To prevent unauthorized duplication or alteration of
- 15 documents, frequently there is special indicia or a background
- 16 pattern that may be provided for sheet materials such as
- 17 tickets, checks, currency, and the like. The indicia or
- 18 background pattern is imposed upon the sheet material usually
- 19 by some type of printing process such as offset printing,
- 20 lithography, letterpress or other like mechanical systems, by
- 21 a variety of photographic methods, by xeroprinting, and a host
- 22 of other methods. The pattern or indicia may be produced with
- 23 ordinary inks, from special inks which may be magnetic,
- 24 fluorescent, or the like, from powders which may be baked on,

1 from light sensitive materials such as silver salts or azo

2 dyes, and the like. Most of these patterns placed on sheet

3 materials depend upon complexity and resolution to avoid ready

4 duplication. Consequently, they add an increment of cost to

5 the sheet material without being fully effective in many

6 instances in providing the desired protection from unauthorized

7 duplication or alteration.

8 Various methods of counterfeit-deterrent strategies have

9 been suggested including Moire-inducing line structures,

10 variable-sized dot patterns, latent images, see-throughs, bar-

11 codes, and diffraction based holograms. However, none of these

12 methods employs a true scrambled image or the added security

13 benefits deriving therefrom.

14 The inventor of the technology disclosed in this patent

15 previously invented a system for coding and decoding indicia

placed on printed matter by producing a parallax panoramagram

17 image. These principles and embodiments of U.S. Patent No.

18 3,937,565, issued February 10, 1976 and are hereby incorporated

19 by reference. The indicia were preferably produced

20 photographically using a lenticular plastic screen (i.e. a

21 lenticular screen) with a known spatial lens density (e.g. 69

22 lines per inch). A specialized auto-stereoscopic camera might

17

18

19

20

21

22

23

24

1 be used to produce the parallax image such as the one described

2 in this inventor's U.S. Patent No. 3,524,395, issued August 18,

3 1970, and U.S. Patent No. 3,769,890, issued November 6, 1973.

4 Photographic, or analog, production of coded indicia

5 images has the drawback of requiring a specialized camera.

6 Also, the analog images are limited in their versatility in

7 that an area of scrambled indicia is generally noticeable when

8 surrounded by non-scrambled images. Also, it is difficult to

9 combine several latent images, with potentially different

10 scrambling parameters, due to the inability to effectively re-

11 expose film segments in generating the scrambled, photographic

12 image. Furthermore, it is difficult to produce secure

documents, such as currency, traveler's checks, stock and bond

14 certificates, bank notes, food stamps and the like which are

15 formed from a durable material resistant to tearing, staining,

16 fraying, and deterioration from day-to-day contact.

Accordingly, a method and apparatus are needed whereby the photographic process and its results are essentially simulated digitally via a computer system and related software. Additionally, a system is needed whereby scrambled latent images can be integrated into a source image, or individual color components thereof, so that the source image is visible to the unaided eye and the latent image is visible only upon decoding. Also needed is the ability to incorporate multiple

1 latent images, representing different "phases", into the source

2 image for added security. Furthermore, what is needed is the

3 ability to apply this technology to a durable substrate, such

4 as a synthetic paper, and to incorporate an appropriate

5 verification lens integral within the document's structure.

6

7

PRIOR ART:

5,811,493 teaches extrudable 8 United States Patent compositions comprising a thermoplastic polyester continuous 9 phase, a thermoplastic polyolefin discrete phase, and a 10 polyester-polyether, diblock, compatibilizer. Voided films 11 made from the composition are also disclosed, having a 12 paper-like texture and appearance. 13

United States Patent 4,010,289 teaches a method of 14 preparing synthetic resin film having high writability and 15 printability which comprises the steps of (I) carrying out 16 reaction by either of the following two processes: The process 17 A of reacting together 1. alicyclic polybasic acid or 18 anhydrides thereof, (2) polyepoxides containing at least two 19 epoxy groups and (3) a compound selected from the group 20 consisting of (a) unsaturated monobasic acid, (b) glycidyl 21 compounds containing a radical polymerizable unsaturated bond 22 and (c) unsaturated polybasic acid. The process B of reacting 23 together 1. at least one compound selected from the group 24

10

11

12

13

14

15

16

17

18

1 consisting of (a) polyepoxides containing at least two epoxy 2 groups and (b) alicyclic polybasic acid or anhydrides thereof

and (2) compounds containing vinyl and hydroxyl groups in the

4 molecule; (II) mixing the unsaturated polyester compounds

5 obtained in above process with fillers; (III) coating the

6 mixture on the surface of synthetic resin film; and (IV)

7 subjecting said coating to photopolymerization by irradiating

8 ultraviolet rays.

United States Patent 5,249,546 teaches the fabrication of a printer's convenience item which may be added to a volume such as a book, magazine, folder containing a stack of papers or the like. The convenience item provides a bookmark which projects away from a side page in the volume so that it may fold over edges of the pages to act as a bookmark. In some embodiments the base of the bookmark is wide enough to function as a thumb tab. Preferably, the book mark is made of a durable material such as a heavy duty paper or a plastic paper substitute.

United States Patent 5,393,099 teaches a method of producing an anti-counterfeiting document or currency which acts and feels like existing paper currencies. The method laminates two sheets of currency paper on each side of a thin durable substrate film, thereby forming a durable document which maintains a paper-like feel. The currency exhibits unique

1 and powerful anti-counterfeiting features. The currency also

2 lasts significantly longer than conventional "paper" money.

3 None of the cited prior art references teach a secure

4 document, for example paper money, which has been modified to

5 contain both a particular scrambled indicia as a means of

6 hidden authentication and an integral means for verifying the

7 presence of said hidden indicia.

8

9

19

20

21

22

23

24

SUMMARY OF THE INVENTION

original artwork.

The present invention provides a durable and self-10 verifying secure document system and a method for 11 The secure document system is potentially useful production. 12 for a wide variety of documents including, but not limited to, 13 lottery tickets, especially probability game lottery tickets, 14 currency, traveler's checks, passports, stock and bond 15 certificates, bank notes, driver's licenses, wills, coupons, 16 rebates, contracts, food stamps, magnetic stripes, test answer 17 forms, invoices, tickets, inventory forms, tags, labels and 18

Comparison of paper in general use prepared from pulp with recently developed synthetic resin film shows that pulp paper generally has lower tensile strength, dimensional stability and resistance to moisture, water corrosion and folding, than the latter. Synthetic resin films having high writability and

16

17

18

19

20

21

22

23

been marketed which eliminate have printability 1 above-mentioned drawbacks of pulp paper. These synthetic resin 2 films are often treated to enhance printability. 3 treatments include physical treatment processes such as those 4 which sandblast, emboss and mat the surface of synthetic resin 5 film, apply corona discharges to said surface or subject said 6 film to high temperature treatment; ozone treatment processes, 7 chemical treatment processes such as those which treat the 8 surface of synthetic resin film with chemicals, for example, 9 chlorine, peroxides, and mixed solutions of potassium chromate 10 and concentrated sulfuric acid; and processes which coat said 11 surface with high polymer compounds having a polar group such 12 as polyvinyl alcohol, and carry out the graft polymerization of 13 monomers having a polar group. 14

The instant invention is particularly durable when produced on one of the modern plastic paper substitutes. In one embodiment, a synthetic printing sheet sold under the trademark TESLIN by PPG Industries, Inc., may be utilized. The TESLIN material has the qualities of paper and is tough enough to survive very rough usage, such as that to which circulating currency is exposed. The base material is in the polyolefin family and can be adapted to a wide range of printing and fabricating techniques. It accepts a broad variety of inks and

19

20

21

22

23

24

1 can be printed with offset, inkjet, screen, laser, and thermal

transfer processes.

2

Another such material from which the secure documents of 3 the instant invention could be manufactured is KIMDURA a 4 synthetic paper, made by Kimberly-Clark Corporation, which is 5 one of a variety of latex saturated durable papers produced by 6 that corporation. These materials exhibit benefits in several 7 KIMDURA including cost reduction. critical areas 8 polypropylene film which is not only completely recyclable, but 9 is so durable that it can be used for a long period of time. 10 Other similar materials are sold under the trademarks PREVAIL, 11 BUCKSIN, TEXOPRINT, TEXOPRINT II and DURAWEB, all of which are 12 manufactured by the Kimberly-Clark Corporation. These materials 13 represent durable paper substitutes which have been designed 14 for unique applications involving toughness and aesthetic 15 excellence. They retain the look, touch and feel of long 16 lasting durable papers. 17

still other materials which could be utilized include those sold under the trademarks ASCOT and TYVEK, both of which are products of DuPont Corp; the material sold under the trademark ASCOT is made from 100% polyolefin filaments randomly dispersed and bonded to provide paper-like properties. To this base sheet, a specially formulated coating is applied to assure high fidelity printing and to protect the filaments from the

12

13

14

15

16

17

18

19

20

21

22

23

24

degrading effect of prolonged exposure to light. ASCOT requires 1 the use of specially formulated ink containing no more than 3% 2 volatile material to prevent swelling and distortion of the 3 paper substitute material. High tack and viscosity inks are 4 recommended to obtain even ink lay in solids and even tone in 5 screen areas. ASCOT'S unusual features of strength, tear 6 resistance, fold resistance, durability, water and light 7 resistance and no grain direction, combined with its low weight 8 to bulk ratio, make it well-suited for secure document 9 applications. 10

include the materials tear-resistant Cellulose MASTER-FLEX brand of latex impregnated enamels providing high quality sheets are manufactured by Appleton. The material is a latex impregnated enamel providing a high quality sheet of paper substitute material which is formed on a fourdrinier machine with a unique makeup that enables the sheet to accept saturation process. After saturation, the web of Master-Flex material passes through squeeze rolls to remove excess saturants. Then, it is cured and dried. Double coaters apply the highly specialized coating, composed of clays, brighteners pinhole-free sheet. producing a adhesives, for and Supercalendered to a smooth, level surface with medium gloss finish, the MASTER-FLEX material is designed primarily for offset printing, offering good ink holdout. Quick-set inks are

claims.

1 recommended for both offset and letterpress production. The

2 surface accepts varnishes, lacquers and adhesives and

3 converting operations, such as sewing, diecutting and

4 perforating. A sheet of this material can be folded and

5 refolded without cracking or flaking.

Other plastic paper substitutes or sturdy papers, paper boards, reinforced papers and reinforced paper substitutes, along with laminate composites including combinations of paper and non-paper materials are contemplated as suitable substrates for the secure documents disclosed herein. For convenience of expression all of these similar substrates will be identified as "plastic paper substitutes" in this specification and in the

The authenticating scrambled indicia is associated with the 14 plastic paper substitute's surface by a software method and 15 apparatus for digitally scrambling and incorporating latent 16 images into a source image. The latent image -- in digitized 17 18 form -- can be scrambled for decoding by a variety of 19 lenticular lenses as selected by the user, with each lens having different optical properties such as different line 20 densities per inch, and/or a different radius of curvature for 21 22 the lenticulars. Different degrees of scrambling might also be selected wherein the latent image is divided up into a higher 23 24 multiplicity of lines or elements. For decoding purposes, the

4

multiplicity of elements would be a function of the lens 1 density. 2

The source image is then rasterized, or divided up into a series of lines equal in number to the lines making up the scrambled latent images. Generally, when hard copy images are 5 printed, the image is made up of a series of "printers dots" 6 which vary in density according to the colors found in the 7 various component parts of the image. The software method and 8 apparatus of the present invention, takes the rasterized lines 9 of the source image and reforms them into the same general 10 pattern as the lines of the scrambled latent image. 11 where the source image is darker, the scrambled lines are 12 formed proportionately thicker; where the source image is 13 lighter, the scrambled lines are formed proportionately 14 thinner. The resulting combined image appears to the unaided 15 eye like the original source image. However, since the 16 component rasterized lines are formed in the coded pattern of 17 the scrambled latent image, a decoder will reveal the 18 underlying latent image. Due to the high printing resolution 19 needed for such complex scrambled lines, attempts to copy the 20 printed image by electromechanical means, or otherwise, are 21 most often unsuccessful in reproducing the underlying latent 22 23 image.

24

20

21

22

23

24

As a result of this digital approach, several different 1 latent images can be scrambled and combined into an overall 2 latent image, which can then be reformed into the rasterized 3 This is achieved by dividing the rasterized source image. 4 lines into the appropriate number of images (or phases) and 5 interlacing the phased images in each raster line element. 6 Each individual latent image might be oriented at any angle and 7 scrambled to a different degree, so long as the scrambling of 8 each image is a functional multiple of the known decoder 9 frequency. Alternatively, the grey scale source image might be 10 divided up into primary component printing colors (e.g. cyan, 11 magenta, yellow, and black, or CMYK; red, green, blue, or 12 Single color bitmap formats might also be used for 13 certain applications. A scrambled latent image, or a multi-14 phased image, could then be individually reformed into each 15 component color. Upon rejoining of the colors to form the 16 final source image, the decoder will reveal the different 17 latent images hidden in the different color segments. 18

The present invention also allows the option of flipping each of the elements of the latent image after it has been divided or scrambled into its elemental line parts. As has been discovered by the inventor, this unique step produces relatively sharper decoded images when each of the elements is flipped about its axis by one-hundred and eighty (180) degrees.

- 1 This same effect was achieved by the process of U.S. Patent No.
- 2 3,937,565, and the cited stereographic cameras therein, through
- 3 the inherent flipping of an object when viewed past the focal
- 4 point of a lens. The flipped elemental lines are then reformed
- 5 into the rasterized source image. While enhancing the
- 6 sharpness of the latent image, the flipping of the elements has
- 7 no adverse, or even noticeable, effect on the appearance of the
- 8 final coded source image. Moreover, by combining two images
- 9 consisting of one image where the elements are flipped and
- 10 another where they are not flipped, the appearance of a spatial
- 11 separation of the two images will occur upon decoding.
- 12 As needed, the source image might simply consist of a
- 13 solid color tint or a textured background which would contain
- 14 hidden latent images when viewed through the proper decoder.
- 15 Such solid, tinted areas might frequently be found on checks,
- 16 currency, tickets, etc.
- 17 Other useful applications might include the latent
- 18 encoding of a person's signature inside a source image
- 19 consisting of that person's photograph. Such a technique would
- 20 make it virtually impossible to produce fake ID's or driver's
- 21 licenses through the common technique of replacing an existing
- 22 picture with a false one. Other vital information besides the
- 23 person's signature (e.g. height, weight, identification number,

- 1 etc.) might also be included in the latent image for encoding
- 2 into the source image.
- 3 Still other useful applications might include, for
- 4 example, the following: passports, currency, special event
- 5 tickets, stocks and bond certificates, bank and travelers
- 6 checks, anti-counterfeiting labels (e.g. for designer clothes,
- 7 drugs, liquors, video tapes, audio CD's, cosmetics, machine
- 8 parts, and pharmaceuticals), birth certificates, land deed
- 9 titles, and visas.
- 10 It is an object of the instant invention to produce a
- 11 security document or currency which acts and feels like
- 12 existing paper currency, and exhibits unique and powerful
- 13 anti-counterfeiting features including the incorporation of
- 14 scrambled indicia authentication and integral verification.
- 15 It is a further the object of the present invention to
- 16 create a document/currency substrate that will increase the
- 17 average lifespan of the currency in circulation thereby
- 18 reducing overall document/currency costs.
- 19 An additional objective of the present invention is to
- 20 provide a counterfeit-deterrent method and apparatus, as
- 21 implemented by a software program on a computer system, for
- 22 producing scrambled or coded indicia images, typically in a
- 23 printed form. The coded image can then be decoded and viewed

1 through a special lens which is matched to the software coding

2 process parameters.

A further objective of the present invention is to provide a counterfeit-deterrent method and apparatus, as implemented by a software program on a computer system, wherein a source image is rasterized, and the latent image is broken up into corresponding elemental lines, and the rasterized source image

8 is reconstructed according to the coded pattern of the

9 scrambled image.

Yet a further objective of the present invention is to provide a counterfeit-deterrent method and apparatus, as implemented by a software program on a computer system, wherein the source image is converted into a grey scale image for incorporation of a latent scrambled image.

Still another objective of the present invention is to provide a counterfeit-deterrent method and apparatus, as implemented by a software program on a computer system, wherein the grey scale source image is further separated out into its component color parts for possible incorporation of latent scrambled images into each component color part, with the parts being rejoined to form the final encoded source image.

A related objective of the present invention is to provide a counterfeit-deterrent method and apparatus, as implemented by a software program on a computer system, wherein the elemental 1 lines of the scrambled image may be rotated or flipped about

2 their axis as necessary, or as selected by the user.

A further objective of the present invention is to provide

4 a counterfeit-deterrent method and apparatus, as implemented by

5 a software program on a computer system, wherein the "single

6 phased" the scrambled image consists of a first latent image

7 which has been sliced and scrambled as a function of a user

8 selected decoder density and scrambling factor.

Yet another objective of the present invention is to 9 provide a counterfeit-deterrent method and apparatus, 10 implemented by a software program on a computer system, wherein 11 the "two phased" scrambled image is sliced as a function of a 12 user selected decoder density, and each slice is halved into 13 two sub-slices, and the first and second latent images are 14 alternately interlaced in the sub-slices, with each latent 15 image scrambled by a user selected scrambling factor. 16

Still another objective of the present invention is to 17 provide a counterfeit-deterrent method and apparatus, 18 implemented by a software program on a computer system, wherein 19 the "three phased" scrambled image is sliced as a function of 20 a user selected decoder density, and each slice is divided into 21 three sub-slices, and the first, second, and third latent 22 images are alternately interlaced in the sub-slices, with each 23 latent image scrambled by a user selected scrambling factor. 24

15

16

17

18

19

Yet another objective of the present invention is to provide a counterfeit-deterrent method and apparatus, as implemented by a software program on a computer system, wherein an "indicia tint" is produced which is similar to a two phased SI, but with one source file, and every second sub-slice of the input image is the complimenter of the first sub-slice.

A further objective of the present invention is to provide
a counterfeit-deterrent method and apparatus, as implemented by
a software program on a computer system, wherein the source
image consists of a solid color or tint pattern with the
scrambled image incorporated therein, but the elemental lines
are flipped only where a letter or object occurs in underlying
latent image.

Still another objective of the present invention is to provide a counterfeit-deterrent method and apparatus, as implemented by a software program on a computer system, wherein the latent image is encoded directly into a certain visible figure on the source image, thus creating a "hidden image" effect.

Yet another objective of the present invention is to provide a counterfeit-deterrent method and apparatus, as implemented by a software program on a computer system, wherein a bitmap source image is used (instead of a grey scale image)

- 1 to create hidden images behind single color source images or
- 2 sections of source images.
- 3 Still another related objective of the present invention
- 4 is to provide a counterfeit-deterrent method and apparatus, as
- 5 implemented by a software program on a computer system, wherein
- 6 a multilevel, 3-dimensional relief effect is created by
- 7 applying different scrambling parameters to an image and its
- 8 background.
- 9 Another related objective of the present invention is to
- 10 provide a counterfeit-deterrent method and apparatus, as
- implemented by a software program on a computer system, wherein
- 12 "void tint" sections might be produced and the word "void," or
- 13 similar such words, would appear across documents if attempts
- 14 are made to photocopy them.
- 15 Yet another possible objective of the present invention is
- 16 to use the software program and computer system to produce the
- 17 equivalent of "water marks" on paper products.
- 18 Still another possible objective of the present invention
- is to use the software program and computer system to produce,
- 20 or to aid in producing, holographic images through line
- 21 diffraction techniques.
- Other objectives and advantages of this invention will
- 23 become apparent from the following description taken in
- 24 conjunction with the accompanying drawings wherein are set

- 1 forth, by way of illustration and example, certain embodiments
- 2 of this invention. The drawings constitute a part of this
- 3 specification and include exemplary embodiments of the present
- 4 invention and illustrate various objects and features thereof.

6

BRIEF DESCRIPTION OF THE DRAWINGS

- 7 Figure 1 shows a "one phase" example of the Scrambled
- 8 Indicia (SI) process wherein an output image is sliced into
- 9 elements as a function of the frequency of the decoding lens
- 10 and the scrambling factor (or zoom factor, or base code) as
- 11 selected by the user.
- 12 Figure 2(a) shows a scrambled "P" (above) with its
- 13 resulting elements enlarged 400% (below) wherein the elements
- 14 have been flipped 180 degrees about their vertical axes.
- Figure 2(b) shows the scrambled "P" (above) of Figure 9(a)
- 16 with its resulting elements enlarged 400% (below) wherein the
- 17 elements have not been flipped or altered.
- Figure 3 shows a "two phase" SI example of slicing the
- 19 output image, wherein the width of the slice is one half of the
- one phase example, with every odd slice being from a 'source
- one' file, and every even slice being from a 'source two' file.
- Figure 4 shows a "three phase" SI example of slicing the
- 23 output image, wherein the width of the slice is one third of

- 1 the one phase example, with every third slice being from the
- 2 same source input file.
- Figure 5 shows a comparison of the one, two, and three
- 4 phase scrambled and coded results.
- Figure 6 shows a series comparison of scrambled images as
- 6 a function of increasing lens frequency (or line density per
- 7 inch) from 10 through 100.
- Figure 7 shows a series comparison of scrambled images as
- 9 a function of increasing zoom factor (or base code) ranging
- 10 from 30 through 250, for a given lens frequency.
- 11 Figure 8 shows a series comparison of two phased scrambled
- 12 images wherein the first latent image and the second latent
- image are rotated with respect to each other ranging from 10
- 14 through 90 degrees.
- 15 Figure 9 shows the steps involved to encode, as hidden
- 16 images, two separate scrambled indicia patterns into two
- 17 separate base colors as extracted from the original source
- 18 image.
- 19 Figure 10 shows an example hardware configuration for
- 20 running the S.I. software and performing the SI process.
- 21 Figure 11 shows examples of rastering techniques with the
- 22 accompanying circles indicating an enlarged view of a portion
- 23 of the overall pattern.

- 1 Figure 12 is a pictorial view of a currency document
- 2 containing integral verification means;
- Figure 13 is a rear view of Figure 12;
- 4 Figure 14 illustrates Figure 12 in a folded configuration
- 5 to position the verification means juxtaposed the
- 6 authenticating indicia;
- 7 Figure 15 is a pictorial view of a passport having a
- 8 picture with hidden indicia and an optical viewing lens sized
- 9 to follow the shape of the passport;
- 10 Figure 16 is Figure 15 with the optical viewing lens
- 11 placed over the picture;
- 12 Figure 17 is a pictorial view of a passport having a
- 13 picture with indicia and optical viewing lens forming a window.
- 14 Figure 18 is Figure 17 with said optical viewing lens
- 15 window placed over the picture.

17

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

- 18 Although the invention will be described in terms a
- 19 specific embodiment with certain alternatives, it will be
- 20 readily apparent to those skilled in this art that various
- 21 modifications, rearrangements and substitutions can be made
- 22 without departing from the spirit of the invention. The scope
- 23 of the invention is defined by the claims appended hereto.
- 24 Scrambled Indicia (SI) is a registered trademark of

Graphic Securities Systems Corporation and draws attention to a proprietary process which includes a process of rasterizing, or dividing up into lines, a source or visible image according

4 to the frequency (or density) of a lenticular decoder lens.

5 The number of lines is also a function of the scrambling

6 factor, or zoom factor, as applied to a latent or secondary

7 image. After the latent image is processed and scrambled, a

8 set of scrambled or hidden lines exists which can then be

9 combined into the rasterized lines of the visible image. The

10 visible image is thus reformed, or re-rasterized, according to

11 the pattern of the hidden latent image lines. Where the

12 visible image is darker, the scrambled or hidden lines are made

13 proportionately thicker in re-forming the rasterized lines of

14 the visible image; similarly, where the visible image is

15 lighter, the scrambled lines are made proportionately thinner.

16 As a result, a new visible image is created, but with the

17 encoded, latent, SI pattern being visible "underneath" when

18 viewed through a transparent decoder lens.

Referring now to Figure 1, certain example details of the process are shown. In this example, one latent image is processed into a visible source image, and this process is generally referred to as a "one phase" SI operation. In any SI operation, an output image is a function of the decoder lens density. An output image 2 is shown which is sliced up into

- elemental slices, or segments, of width h. (See reference 4). 1
- 2 Each slice width h is a function of several factors such as
- 3 density and base code.
- 4 As for lens density, the inventor has assigned reference
- 5 names to lenses with various frequencies (or line densities per
- inch), including for instance, the following: D-7X with 177 6
- lines/inch; D-7 with 152.5 lines/inch; D-6 with 134 lines/inch; 7
- D-9 with 69 lines/inch. (See reference 6). The software for 8
- performing this process also provides an "x2" (or doubling 9
- 10 factor, df) option which doubles the effective line density,
- and hence divides the output image up into twice as many 11
- 12 slices. The resulting SI image will still be decodable by the
- selected lens because the number of lines is an even multiple 13
- of the frequency of the lens. 14
- The output image slice, having width h, is processed as a 15
- function of the input slice width I (see reference 8). 16
- turn, width I is a function of width h, the lens density, and 17
- 18 a base code factor (or scrambling factor) as selected by the
- 19 user.

- These formulas are as follows: 21
- 22 df = 2 (if "x2" selected); 1 (by default)
- (See reference 10) o = h*density/10023
- I = o*base code(B) (See reference 8) 24

25 26

27

Rearranging these formulas, the value for h becomes: 1 2 (1/B) * 1003 4 Density*df 5 6 Hence, as the value for the base code and/or the density is 7 increased, the width h will decrease. A larger base code, or 8 scrambling factor, therefore creates more lines and results in 9 10 a more distorted or scrambled image. Additionally, the SI process allows the option of flipping 11 12 the input slice to affect the sharpness of the image. 12 Referring now to Figure 2(a), the letter "P" is shown scrambled 13 30 according to the S.I. process. An image 34 enlarge by 400% 14 further shows the characteristic elements 38. In this instance 15 the elements have each been individually flipped 180 degrees 16 about their vertical axis. Figure 2(b) shows the same example 17 "P" 32, and enlarged version 36 where the elements have not 18 been flipped. When viewed through the proper decoder lens for 19 these particular S.I. parameters, the flipped "P" will appear 20 sharper, or more visually distinct, than the unflipped "P". 21 For any scrambled image, the software provides the user the 22 option of flipping or not flipping the elements, as further 23 detailed below. 24 Referring now to Figure 3, a "two phase" SI process is 25 shown whereby the method is similar to that for the one phase 26

In this case, however, each slice of width h is further

divided into a first and second sub-slice. The elemental lines 1 of first and second scrambled images will be stored by the 2 software program in 'source one' and 'source two' files. 3 the resulting output image, the odd slices 14 are composed of 4 elemental lines from the source one file, and the even slices 5 16 are from the source two file. Upon decoding, the first and 6 7 second scrambled images will appear independently discernable. Referring now to Figure 4, a "three phase" SI process is 8 shown as similar to the one and two phase SI processes. 9 this case, width h is divided into three parts. The first, 10 second, and third scrambled images are stored in three computer 11 source files. In the resulting output image, every third slice 12 18, 20, and 22 comes from the same respective first, second, or 13 third source file. Again upon decoding, the first, second, and 14 third scrambled images will appear independently discernable. 15 Referring to Figure 5, a comparison is shown of the one, 16 two, and three phase scrambled results for a given lens density 17 and base code. Figure 6 shows a comparison of the scrambled 18 results for a given base code and a varying set of lens 19 densities ranging from 10 through 100 lines per inch. As the 20 lens density increases, the relatively width of each elemental 21 line decreases and causes the scrambled image to be harder to 22 discern. In Figure 7, the lens density is fixed while the zoom 23 factor, or base code, is increased through a series of values 24

- 1 ranging from 30 250. Similarly as per the formulas above, as
- 2 the base code is increased, the relative width of each
- 3 elemental line decreases and causes the scrambled image to be
- 4 harder to discern. As shown, the discernability of the
- 5 scrambled image for a zoom factor of 30 is far greater than for
- 6 a zoom factor of 250.
- 7 Another benefit or feature of multiple phasing is that
- 8 each latent image can be oriented at a different angle for
- 9 added security. Referring now to Figure 8, a series of two
- 10 phase images is shown where the first latent image remains
- 11 fixed and the second latent image is rotated, relative to the
- 12 first image, through a series of angles ranging from 10 90
- 13 degrees.
- Referring now to Figure 9, an example of the versatility
- offered by a software version of the S.I. process is shown. In
- 16 this example, a postage stamp is created whereby the S.I.
- 17 process incorporates two different latent images, oriented 90
- 18 degrees to each other, into two different base colors of the
- 19 visible source image. The visible source image -- as comprised
- 20 of its original RGB colors -- is scanned, as a digital high
- 21 resolution image, into a program such as ADOBE PHOTOSHOP. The
- 22 image is then divided into its component color "plates" in yet
- 23 another commonly used color format CMYK, wherein the component
- 24 images of Cyan 42, Magenta 44, Yellow 46, and Black 48 are

The versatility of the S.I. software allows for the 1 easy combination of a latent S.I. image with any one component 2 color of the visible image. In this case, the latent invisible 3 image 50 with the repeated symbol USPS is scrambled and merged 4 with the Cyan color plate 42. The resulting Cyan color plate 5 52 -- as described above -- will show the original visible 6 image in a rasterized pattern to the unaided eye, but the 7 latent invisible image will be encoded into the rasterized 8 pattern. A second latent invisible image 54 with the repeated 9 trademark SCRAMBLED INDICIA (of this inventor) is merged with 10 the Magenta color plate 44 to produce the encoded Magenta image 11 The final visible image (similar to 40) will then be re-12 56. composed using the original Yellow and Black plates along with 13 the encoded Cyan and Magenta plates. 14 The self authenticating document may include hidden indica 15 customized to a particular need, including the currency of a 16 country. In operation, a source image is first digitized and 17 then divided out into its component CMYK colors. Each color 18 plate can be independently operated on and typically includes 19

plate can be independently operated on and typically includes
a hidden image technique (or rasterization in single color).
The target color plates are rasterized and the scrambling
process applied to the latent images. The first latent image is

23 merged with the rasterized Cyan color plate, the second image

24 is merged with the rasterized Magenta color plate. The final

1 output image is a created by re-joining the encoded Cyan and

2 Magenta color plates with the unaltered Yellow and Black color

3 plates. In this example, only the Cyan and Magenta colors were

4 encoded. Other examples might choose to encode one color,

5 three colors, or all four colors.

6 A useful application for the S.I. Rastering technique is 7 where the visible image is a photograph and the latent image 8 might be a signature of that person. Using the SIS program, 9 the visible image can be rasterized and then the signature 10 image can be scrambled and merged into the visible image raster The resulting encoded image will be a visible image 11 pattern. of a person's photograph, which when decoded will reveal that 12 person's signature. The latent image might include other vital 13 14 statistics such as height, weight, etc. This high security encoded image would prove to be extremely useful on such items 15

The processes described above have used line rastering techniques as derived from the suggested lenticular structure of the decoding lens. Other rastering techniques might also be used, which would be accompanied by corresponding decoder lenses capable of decoding such rastered and scrambled patterns.

as passports, licenses, photo ID's, etc.

23

16

While this process might be implemented on any computer 1 system, the preferred embodiment uses a setup as shown in 2 Figure 10. Various image files, as stored in "tif" format 60, 3 are fed into a SILICON GRAPHICS INC. (SGI) workstation 62 which 4 While the software might run on any runs the software. 5 computer capable of handling high resolution graphics, the SGI 6 machine is used because of its superior speed and graphical 7 abilities. The files are opened by the S.I. software and the 8 scrambled indicia types, values, and parameters are set by the 9 Encoding algorithms are applied by the program user 64. 10 software to merge latent images with visible images to create 11 a new scrambled "tif" file 66. The new "tif" file is then fed 12 into a MACINTOSH computer 68 for implementation into the final 13 wherein the file is converted into an design program, 14 Encapsulated PostScript (EPS) file format 70. The finished 15 design is then sent to an output device of choice 72 which is 16 capable of printing the final image with the resolution 17 necessary to maintain and reveal the hidden latent images upon 18 The preferred output device is manufactured by decoding. 19 20 SCITEX DOLVE Referring now to Figure 11, a series of example rastering 21 techniques are shown which could similarly be used to encode 22

Referring now to Figure 11, a series of example rastering techniques are shown which could similarly be used to encode scrambled images into rasterized visible source images. Accompanying each type of rastering is a circle showing an

enlarged portion of the raster. The example types include: 1 double line thickness modulation; line thickness modulation II; 2 emboss line rastering; relief; double relief; emboss round 3 raster; cross raster; latent round raster; oval raster; and 4 cross embossed Another technique, line raster. 5 rastering, might use one frequency of lens density on the 6 vertical plane and yet another frequency on the horizontal 7 plane. The user would then check each latent image by rotating 8 Yet another technique would include lenses which the lens. 9 varying in frequency and/or refractive characteristics across 10 the face of a single lens. Hence different parts of the 11 printed matter could be encoded at different frequencies and 12 still be decoded by a single lens for convenience. Undoubtedly 13 many other rastering types exist which are easily adaptable to 14 the SIS encoding techniques. 15 Regardless of the type of rastering used, a variety of 16 other security measures could be performed using the SIS 17 program and the underlying principles involved. For instance, 18 the consecutive numbering system found on tickets or money 19 might be scrambled to insure further security against copying. 20

The SIS program might also digitally generate scrambled bar

encoding. A Method and Apparatus For Scrambling and

23 Unscrambling Bar Code Symbols has been earlier described in

24

21

22

- this inventors U.S. Patent 4,914,700, the principles of which
- 2 are hereby incorporated by reference.
- 3 Yet another common security printing technique includes
- 4 using complex printed lines, borders, guilloches, and/or
- 5 buttons which are difficult to forge or electronically
- 6 reproduce. The SIS program can introduce scrambled patterns
- 7 which follow certain lines on the printed matter, hence the
- 8 inventor refers to this technique as Scrambled Micro Lines.
- 9 The security of the Scrambled Indicia might be further
- 10 enhanced by making 3 color separations in Cyan, Magenta, and
- 11 Yellow of the image after the S.I. process has been performed.
- 12 These colors would then be adjusted to each other so that a
- 13 natural grey could be obtained on the printed sheet when the
- 14 colors are recombined. The inventor refers to this process as
- 15 "grey match." Hence, while the printed image would appear grey
- 16 to the unaided eye, the decoded image would appear in color.
- 17 The adjustment of the separations to maintain a neutral grey
- 18 becomes yet another factor to be controlled when using
- 19 different combinations of ink, paper, and press. Maintaining
- 20 these combinations adds another level of security to valuable
- 21 document and currency.
- 22 Still another possible use of the SIS program would be to
- 23 create interference, or void tint, combinations on printed
- 24 matter. This technique will conceal certain words, like "void"

- 1 or "invalid" on items such as concert tickets. If the ticket
- 2 is photocopied, the underlying word "void" will appear on the
- 3 copy and hence render it invalid to a ticket inspector. The
- 4 SIS software would provide an efficient and low cost
- 5 alternative to producing such void tint patterns.
- 6 The SIS program might also be adapted to produce
- 7 watermark-type patterns which are typically introduced to paper
- 8 via penetrating oil or varnish. Furthermore, the SIS program
- 9 might be applicable to producing holograms via line diffraction
- 10 methods. Again, the SIS program would prove to be more
- 11 efficient and cost effective for producing such results.
- 12 Referring to Figure 12, an example of a self-verifying
- 13 secure document is illustrated. The secure document system is
- 14 potentially useful for a wide variety of documents including,
- 15 but not limited to, lottery tickets, currency, traveler's
- 16 checks, passports, stock and bond certificates, bank notes,
- 17 driver's licenses, wills, coupons, rebates, contracts, food
- 18 stamps, magnetic stripes, test answer forms, invoices, tickets,
- 19 inventory forms, tags, labels and original artwork.
- 20 currency depicted 100 consists of a plastic paper substitute
- 21 102 having various indicia 104 associated therewith including
- 22 visible and hidden indicia. Application of the hidden indicia
- 23 to the plastic paper substitute is implemented in accordance
- 24 with the above captioned computer software program should

21

22

23

customized indicia be employed or, in the example of currency, 1 be typeset for large scale production, The document includes an 2 integral lens area 106 which is particularly designed to verify 3 the document's authenticity by rendering the hidden indicia 4 visible to the viewer. The instant invention is particularly 5 durable when produced on one of the modern plastic paper 6 substitutes. The self-authenticating article 100 is based upon 7 a plastic paper substitute adapted to retain various forms of 8 indicia 104 with a means particularly adapted for revealing 9 The means defining an authenticating area hidden indicia. 10 forms a unitary and integral structure in combination with said 11 The authenticating area 106 is plastic paper substitute. 12 positionable in juxtaposed relation to the hidden indicia 104 13 thereby providing instant verification of the authenticity of 14 The self authenticating article may include the the article. 15 hidden indicia in one or more digitally produced latent images, 16 each image being encoded in accordance with particular 17 parameters with revelation of the hidden indicia achievable 18 only by a particularly programmed authenticating lens. 19

The self authenticating article is formed from a plastic paper substitute selected from the group consisting of synthetic resin films having a high degree of writability and printability, laminate composite structures including

combinations of paper and non-paper materials, latex saturated 1 durable papers, coated polyolefin substrates formed from 2 randomly dispersed and bonded polyolefin filaments, reinforced 3 papers, and combinations thereof. The self authenticating 4 article with the lens incorporated therein is especially suited 5 for currency, stock certificates, bond certificates, special 6 event tickets, tax stamps, official certificates, passports, 7 bank and travelers checks, anti-counterfeiting labels, birth 8 certificates, land deed titles, visas, food stamps, lottery 9 tickets, driver's licenses, holograms, insurance documents, 10 wills, coupons, rebates, contracts, test answer 11 invoices, inventory forms, and original artwork in juxtaposed 12 relation to said hidden indicia thereby providing instant 13 verification of the authenticity of said article. 14 The authenticating means is a optical viewing lens, such 15 as a Fresnel lens, that can be inlaid, preformed, or produced 16

21 22

17

18

19

20

by an intaglio engraving process. The self authenticating

article may have one or more digitally produced latent images

encoded in accordance with particular parameters of the

decoder, whereby revelation of the hidden indicia is only

achievable by a decoder of a particularly frequency.

1 Figure 15 is a pictorial view of a passport 130 having a 2 picture 132 having hidden indicia placed therein. embodiment, the optical viewing lens 134 is sized to follow the 3 shape of the passport 130. The lens 134 is formed of the sheet 4 5 like material and is attached to the passport in a similar 6 manner as the remaining pages. As shown in Figure 16, the lens 7 134 is placed over the picture 132 for purposes of revealing

the hidden indica 136. 8

In yet another example of this use, Figure 17 depicts a 10 pictorial view of a passport 150 having a picture 152 having 11 hidden indicia placed therein. In this embodiment, the optical 12 viewing lens 154 is formed integral to a passport sheet 156. 13 As shown in Figure 16, when the sheet 156 is placed over the 14 picture 152, the lens 154 has been placed in an alignment position for purposes of revealing the hidden indica 158. 15

It is to be understood that while I have illustrated and 16 described certain forms of my invention, it is not to be 17 18 limited to the specific forms or arrangement of parts herein 19 describe and shown. It will be apparent to those skilled in 20 the art that various changes may be made without departing from the scope of the invention and the invention is not to be 21 22 considered limited to what is shown in the drawings and described in the specification. 23

1 IN THE CLAIMS:

| | | _ | self-authenticating | | |
|---|----------|---------------|-------------------------|----------|--------------|
| 2 | Claim 1 | 7 | colt_authenticating | arricie | -comprisina: |
| 2 | Crarm r. | $\overline{}$ | Seri-additioner decring | ar crere | |

- a plastic paper substitute adapted to retain various forms
- 4 of indicia; and a means particularly adapted for revealing
- 5 hidden indicia, said means defining an authenticating area
- 6 which forms a unitary and integral structure in combination
- 7 with said plastic paper substitute;
- 8 wherein said authenticating area is positionable in
- 9 juxtaposed relation to said hidden indicia thereby providing
- 10 instant verification of the authenticity of said article.

11

- 12 Claim 2. The self-authenticating article of claim 1 wherein
- 13 said authenticating means comprises a decoding lens.

14

- Claim 3. The self authenticating article of claim 2
- 16 wherein said lens is inlaid.

17

- 18 Claim 4. The self authenticating article of claim 2
- 19 wherein said lens is preformed.

20

- 21 Claim 5. The self authenticating article of claim 2
- 22 wherein said lens is produced by an intaglio engraving process.

Claim 6. The self authenticating article of claim 1
wherein said hidden indicia comprises one or more digitally
produced latent images, each of said images being encoded in
accordance with particular parameters whereby revelation of
said hidden indicia is only achievable by a particularly
programmed authenticating means.

Claim 7. The self authenticating article of claim 1 wherein said hidden indicia are associated with said plastic paper substitute in accordance with parameters set forth by a computer implemented software program, said hidden indicia being characterized by one or more latent images visible only when viewed through said means particularly adapted for revealing said hidden indicia.

Claim 8. The self authenticating article of claim 1 wherein said plastic paper substitute is selected from the group consisting of synthetic resin films having a high degree of writability and printability, laminate composite structures including combinations of paper and non-paper materials, latex saturated durable papers, coated polyolefin substrates formed from randomly dispersed and bonded polyolefin filaments, reinforced papers, and combinations thereof.

1 Claim 9. The self authenticating article of claim 1 2 wherein said article is selected from the group consisting of 3 currency, stock certificates, bond certificates, special event 4 tickets, tax stamps, official certificates, passports, bank and 5 travelers checks, anti-counterfeiting labels. 6 certificates, land deed titles, visas, food stamps, lottery tickets, driver's licenses, wills, coupons, rebates, contracts, 7 test answer forms, invoices, inventory forms, and original 8 9 artwork. 10 Claim 10. A self-authenticating article comprising: 11 12 a plastic paper substitute adapted to retain various forms of indicia and including thereon hidden indicia; and 13 14 a means particularly adapted for revealing said hidden indicia, said means defining an authenticating area which forms 15 a unitary and integral structure in combination with said 16 17 plastic paper substitute; 18 wherein said authenticating area is positionable in juxtaposed relation to said hidden indicia thereby providing 19

21

20

instant verification of the authenticity of said article.

| 1 | Claim 11. The self-authenticating article of claim 10 |
|----|--|
| 2 | wherein said authenticating means comprises an optical viewing |
| 3 | lens. |
| 4 | |
| 5 | Claim 12. The self authenticating article of claim 11 |
| 6 | wherein said optical viewing lens is inlaid. |
| 7 | |
| 8 | Claim 13. The self authenticating article of claim 11 |
| 9 | wherein said optical viewing lens is preformed. |
| 10 | |
| 11 | Claim 14. The self authenticating article of claim 11 |
| 12 | wherein said optical viewing lens is produced by an intaglio |
| 13 | engraving process. |
| 14 | |
| 15 | Claim 15. The self authenticating article of claim 10 |
| 16 | wherein said hidden indicia comprises one or more digitally |
| 17 | produced latent images, each of said images being encoded in |
| 18 | accordance with particular parameters whereby revelation of |
| 19 | said hidden indicia is only achievable by a particularly |
| 20 | programmed authenticating means. |
| 21 | |

Claim 16. The self authenticating article of claim 10 1 wherein said hidden indicia are associated with said plastic 2 paper substitute in accordance with parameters set forth by a computer implemented software program, said hidden indicia 4 being characterized by one or more latent images visible only 5 when viewed through said means particularly adapted for 6 revealing said hidden indicia. 7

8

9

10

11

12

13

14

15

16

Claim 17. The self authenticating article of claim 10 wherein said plastic paper substitute is selected from the group consisting of synthetic resin films having a high degree of writability and printability, laminate composite structures including combinations of paper and non-paper materials, latex saturated durable papers, coated polyolefin substrates formed from randomly dispersed and bonded polyolefin filaments, reinforced papers, and combinations thereof.

17

18

19

Claim 18. The self authenticating article of claim 10 wherein said article is selected from the group consisting of currency, stock certificates, bond certificates, special event 20 tickets, tax stamps, official certificates, passports, bank and 21 labels, anti-counterfeiting checks, travelers 22 certificates, land deed titles, visas, food stamps, lottery 23

- 1 tickets, driver's licenses, wills, coupons, rebates, contracts,
- 2 test answer forms, invoices, inventory forms, and original
- 3 artwork.

- 5 Claim 19. A self-authenticating article comprising:
- a plastic paper substitute containing visible and hidden
- 7 indicia; and a means particularly adapted for revealing said
- 8 hidden indicia, said means defining an authenticating area
- 9 which forms a unitary and integral structure in combination
- 10 with said plastic paper substitute; wherein said authenticating
- 11 area is positionable in juxtaposed relation to said hidden
- 12 indicia thereby providing instant verification of the
- 13 authenticity of said article.

14

- 15 Claim 20. The self-authenticating article of claim 19
- 16 wherein said authenticating means comprises a optical viewing
- 17 lens.

18

- 19 Claim 21. The self authenticating article of claim 20
- 20 wherein said optical viewing lens is inlaid.

- Claim 22. The self authenticating article of claim 20
- 23 wherein said optical viewing lens is preformed.

1 Claim 23. The self authenticating article of claim 20 2 wherein said optical viewing lens is produced by an intaglio engraving process. 3 4 5 Claim 24. The self authenticating article of claim 19 6 wherein said hidden indicia comprises one or more digitally 7 produced latent images, each of said images being encoded in accordance with particular parameters whereby revelation of 8 said hidden indicia is only achievable by a particularly 9 10 programmed authenticating means. 11 Claim 25. The self authenticating article of claim 19 12 wherein said hidden indicia are associated with said plastic 13 paper substitute in accordance with parameters set forth by a 14 15 computer implemented software program, said hidden indicia 16 being characterized by one or more latent images visible only 17 when viewed through said means particularly adapted for 18 revealing said hidden indicia.

Claim 26. The self authenticating article of claim 19 1 wherein said plastic paper substitute is selected from the 2 group consisting of synthetic resin films having a high degree 3 of writability and printability, laminate composite structures 4 including combinations of paper and non-paper materials, latex 5 saturated durable papers, coated polyolefin substrates formed 6 from randomly dispersed and bonded polyolefin filaments, 7 reinforced papers, and combinations thereof. 8

9

10

11

12

13

14

15

16

17

18

Claim 27. The self authenticating article of claim 19 wherein said article is selected from the group consisting of currency, stock certificates, bond certificates, special event tickets, tax stamps, official certificates, passports, bank and travelers checks, anti-counterfeiting labels, birth certificates, land deed titles, visas, food stamps, lottery tickets, driver's licenses, wills, coupons, rebates, contracts, test answer forms, invoices, inventory forms, and original artwork.

19

20 Claim 28. A self-authenticating currency comprising:

a plastic paper substitute containing visible currency defining indicia and hidden currency authenticating indicia;

23 and

| 1 | a means particularly adapted for revealing said hidden |
|-----|---|
| 2 | indicia, said means defining an authenticating area which forms |
| 3 | a unitary and integral structure in combination with said |
| 4 | plastic paper substitute; |
| 5 | wherein said authenticating area is positionable in |
| 6 | juxtaposed relation to said hidden indicia thereby providing |
| 7 | instant verification of the authenticity of said currency. |
| 8 | |
| 9 | Claim 29. The self-authenticating article of claim 28 |
| 10 | wherein said authenticating means comprises a optical viewing |
| 11 | lens. |
| 12 | |
| 13 | Claim 30. The self authenticating article of claim 29 |
| 14 | wherein said optical viewing lens is inlaid. |
| 15 | |
| 16 | Claim 31. The self authenticating article of claim 29 |
| 17 | wherein said optical viewing lens is preformed. |
| 18 | |
| 19 | Claim 32. The self authenticating article of claim 29 |
| 20. | wherein said optical viewing lens is produced by an intaglio |
| 21 | engraving process. |
| 22 | |

Claim 33. The self authenticating article of claim 28
wherein said hidden indicia comprises one or more digitally
produced latent images, each of said images being encoded in
accordance with particular parameters whereby revelation of
said hidden indicia is only achievable by a particularly
programmed authenticating means.

Claim 34. The self authenticating article of claim 28 wherein said hidden indicia are associated with said plastic paper substitute in accordance with parameters set forth by a computer implemented software program, said hidden indicia being characterized by one or more latent images visible only when viewed through said means particularly adapted for revealing said hidden indicia.

Claim 35. The self authenticating article of claim 28 wherein said plastic paper substitute is selected from the group consisting of synthetic resin films having a high degree of writability and printability, laminate composite structures including combinations of paper and non-paper materials, latex saturated durable papers, coated polyolefin substrates formed from randomly dispersed and bonded polyolefin filaments, reinforced papers, and combinations thereof.

| 1 | Claim 36. The self authenticating article of claim 28 |
|----|---|
| 2 | wherein said article is selected from the group consisting of |
| 3 | currency, stock certificates, bond certificates, special event |
| 4 | tickets, tax stamps, official certificates, passports, bank and |
| 5 | travelers checks, anti-counterfeiting labels, birth |
| 6 | certificates, land deed titles, visas, food stamps, lottery |
| 7 | tickets, driver's licenses, wills, coupons, rebates, contracts, |
| 8 | test answer forms, invoices, inventory forms, and original |
| 9 | artwork. |
| 10 | |
| 11 | Claim 37. A method for preventing counterfeiting of |
| 12 | documents comprising: |
| 13 | providing a plastic paper substitute adapted to retain |
| 14 | various forms of indicia; |
| 15 | providing a means particularly adapted for revealing |
| 16 | hidden indicia, said means defining an authenticating area |
| 17 | which forms a unitary and integral structure in combination |
| 18 | with said plastic paper substitute; and |
| 19 | applying indicia selected from the group consisting of |
| 20 | visible indicia, hidden indicia and combinations thereof to the |
| 21 | surface of said plastic aper substitute; |
| 22 | |

| 1 | whereby said authenticating area is positionable in | | | | |
|----|--|--|--|--|--|
| 2 | juxtaposed relation to said hidden indicia thereby providing | | | | |
| 3 | instant verification of the authenticity of said article. | | | | |
| 4 | | | | | |
| 5 | Claim 38. The method of deterring counterfeiting | | | | |
| 6 | in accordance with claim 37 wherein: said authenticating means | | | | |
| 7 | provided comprises a optical viewing lens. | | | | |
| 8 | | | | | |
| 9 | Claim 39. The method of deterring counterfeiting | | | | |
| 10 | in accordance with claim 38 wherein said optical viewing lens | | | | |
| 11 | is inlaid. | | | | |
| 12 | | | | | |
| 13 | Claim 40. The method of deterring counterfeiting | | | | |
| 14 | in accordance with claim 38 wherein said optical viewing lens | | | | |
| 15 | is preformed. | | | | |
| 16 | | | | | |
| 17 | Claim 41. The method of deterring counterfeiting | | | | |
| 18 | in accordance with claim 38 wherein said optical viewing lens | | | | |
| 19 | is produced by an intaglio engraving process. | | | | |
| 20 | | | | | |

| 1 | Claim 42. The method of deterring counterfeiting |
|----|---|
| 2 | in accordance with claim 37 wherein said hidden indicia |
| 3 | comprises one or more digitally produced latent images, each of |
| 4 | said images being encoded in accordance with particular |
| 5 | parameters whereby revelation of said hidden indicia is only |
| 6 | achievable by a particularly programmed authenticating means. |
| 7 | |
| 8 | Claim 43. The method of deterring counterfeiting |
| 9 | in accordance with claim 37 wherein said hidden indicia are |
| LO | associated with said plastic paper substitute in accordance |
| L1 | with parameters set forth by a computer implemented software |
| 12 | program, said hidden indicia being characterized by one or more |
| 13 | latent images visible only when viewed through said means |
| 14 | particularly adapted for revealing said hidden indicia. |
| 15 | |
| 16 | Claim 44. The method of deterring counterfeiting |
| 17 | in accordance with claim 37 wherein said plastic paper |
| 18 | substitute is selected from the group consisting of synthetic |
| 19 | resin films having a high degree of writability and |
| 20 | printability, laminate composite structures including |
| 21 | combinations of paper and non-paper materials, latex saturated |
| 22 | |

- durable papers, coated polyolefin substrates formed from randomly dispersed and bonded polyolefin filaments, reinforced papers, and combinations thereof.

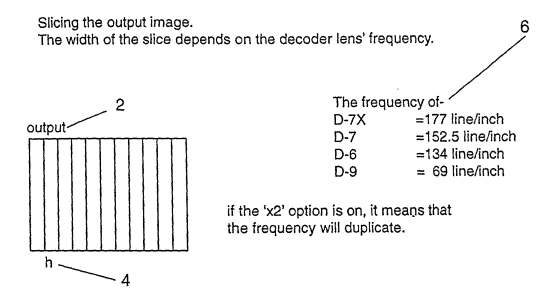
 Claim 45. The method of deterring counterfeiting in accordance with claim 37 wherein said document is selected from the group consisting of currency, stock certificates, bond certificates, special event tickets, tax stamps, official
- 9 certificates, passports, bank and travelers checks, anti-
- 10 counterfeiting labels, birth certificates, land deed titles,
- 11 visas, food stamps, lottery tickets, driver's licenses, wills,
- 12 coupons, rebates, contracts, test answer forms, invoices,
- 13 inventory forms, and original artwork.

1 <u>ABSTRACT</u>

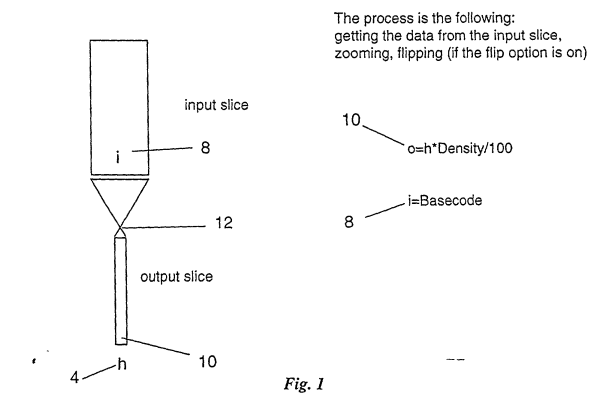
2 The present invention provides a durable and self-3 verifying secure document system and a method for its production, wherein counterfeiting is prevented. 4 The secure document system is potentially useful for a wide variety of 5 6 documents including, but not limited to, lottery tickets, 7 currency, traveler's checks, passports, stock and bond 8 certificates, bank notes, driver's licenses, wills, coupons, rebates, contracts, food stamps, magnetic stripes, test answer 9 10 forms, invoices, tickets, inventory forms, tags, labels and 11 original artwork. The instant invention provides a plastic 12 paper substitute having various indicia associated therewith including visible and hidden indicia. Application of the 13 hidden indicia to the plastic paper substitute is implemented 14 in accordance with a computer software program, and the 15 document includes an integral lens area which is particularly 16 17 designed to verify the document's authenticity by rendering the 18 hidden indicia visible to the viewer. The instant invention is 19 particularly durable when produced on one of the modern plastic 20 paper substitutes.

21 C:\SERVER\FILES\ARC\PATENTS\alasiaself-auth.pat

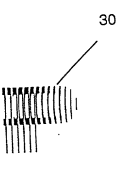
One Phase SI

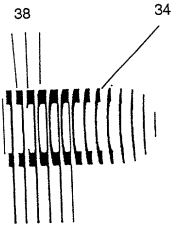


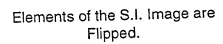
Inside of every slice the process is the same.



The state of the s

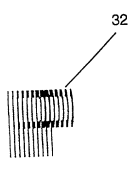


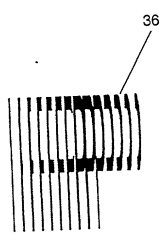




Enlarged 400%

(A)



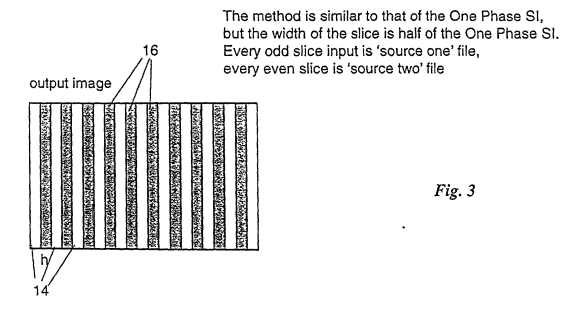


Elements of the S.I. Image are **not** Flipped.

Enlarged 400% (B)

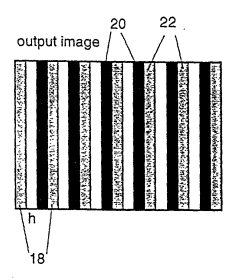
month to illigate a fill additional distribution that will be table as a second contract of the addition of a second contract of the addition of the addition

Two phase SI



The process inside slice is the same to that of the One Phase SI.

Three Phase SI



The method is similar to that of the Two Phase SI, but the width of slice is one third of the One Phase SI. Every third slice input is the same.

Fig. 4

The inside slice process is the same as that of the One Phase SI.



One Phase



TwoPhase



Three Phase

| | 10 | POSTBANK POSTBANK POSTBANK POSTBANK POSTBANK POSTBANK |
|--|----------|--|
| | 20 | POSTBANK POSTBANK POSTBANK POSTBANK POSTBANK POSTBANK POSTBANK |
| POSTBANK POSTBANK POSTBANK POSTBANK POSTBANK POSTBANK POSTBANK | 30 | TELENIA SO |
| POSTBANK: POSTBANK: POSTBANK: POSTBANK: POSTBANK: POSTBANK: | 40 | |
| | in Ir | |

Fig. 6

Zoom Factor:30

Zoom Factor:63

Zoom Factor:40

Zoom Factor:90

Zoom Factor:57

Zoom Factor:150

Zoom Factor:60

Zoom Factor:250

Fig. 7



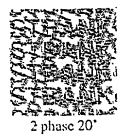
















Fig. 8

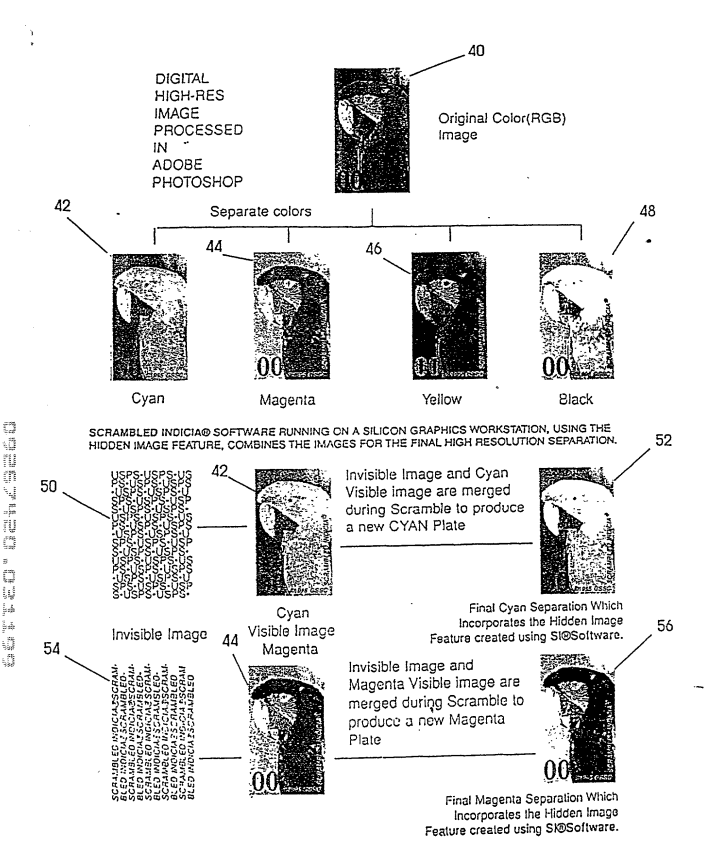


Fig. 9

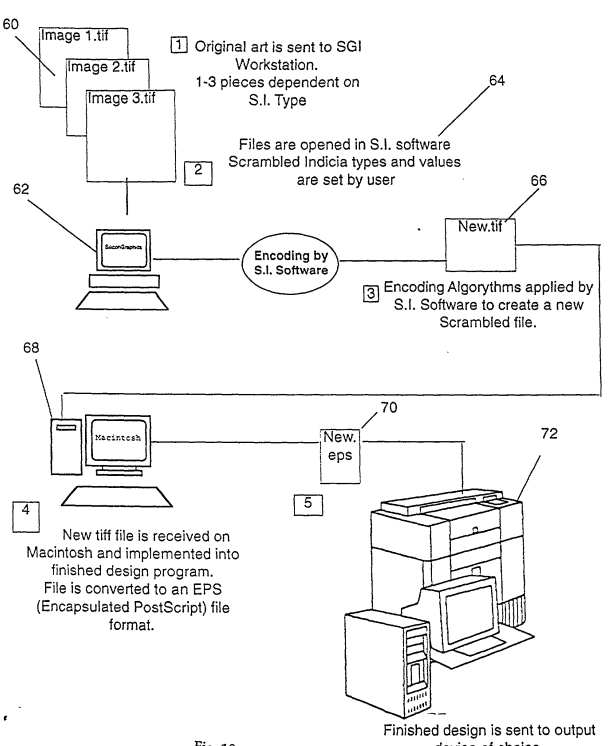


Fig. 10

device of choice.

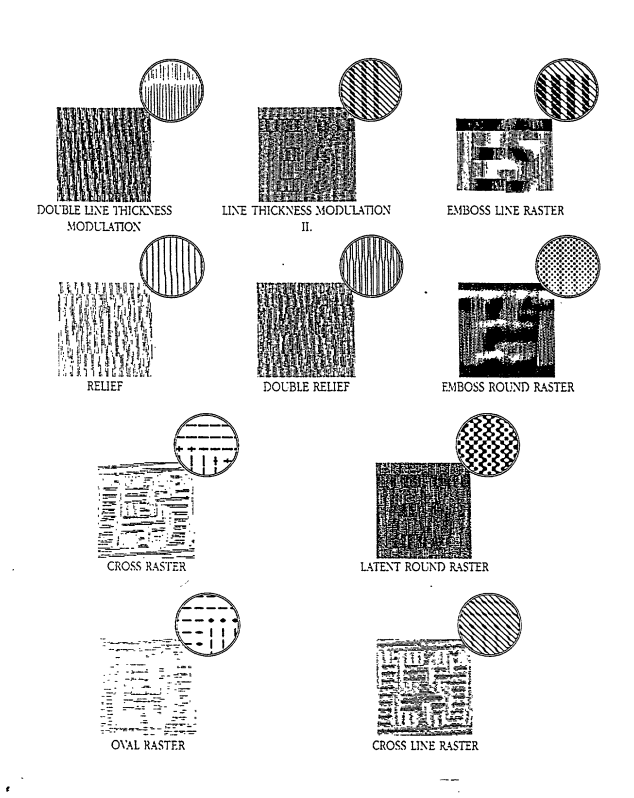
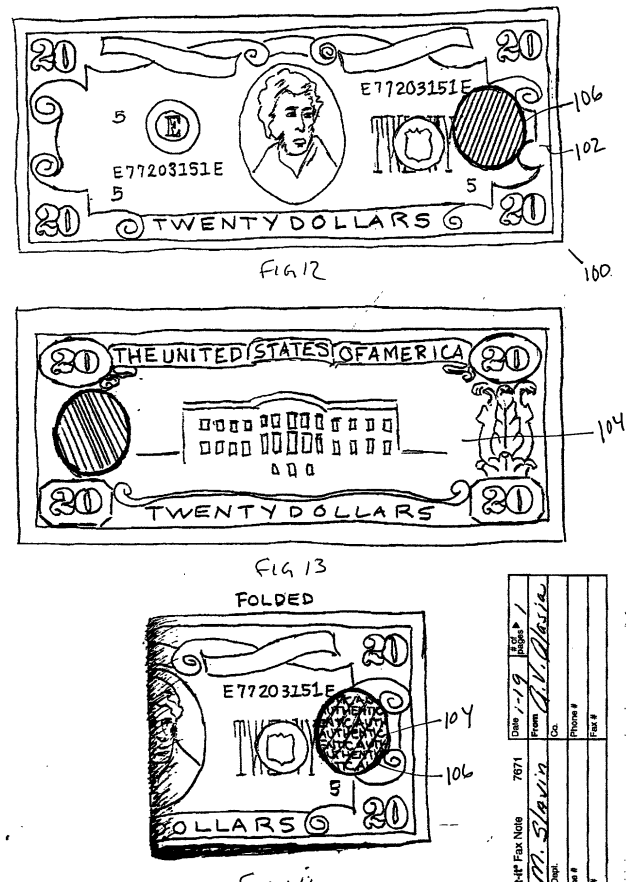


Fig. 11



F1419

Post-it* Fax Note

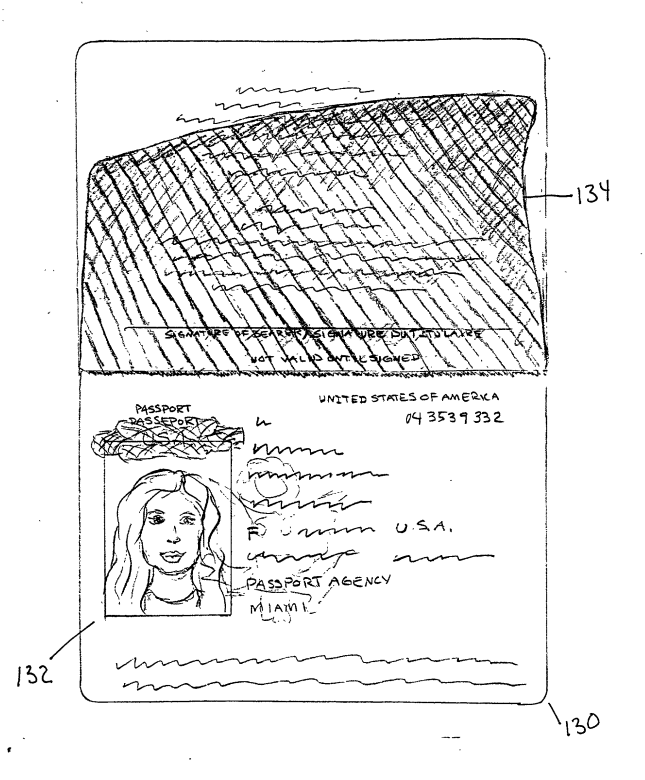
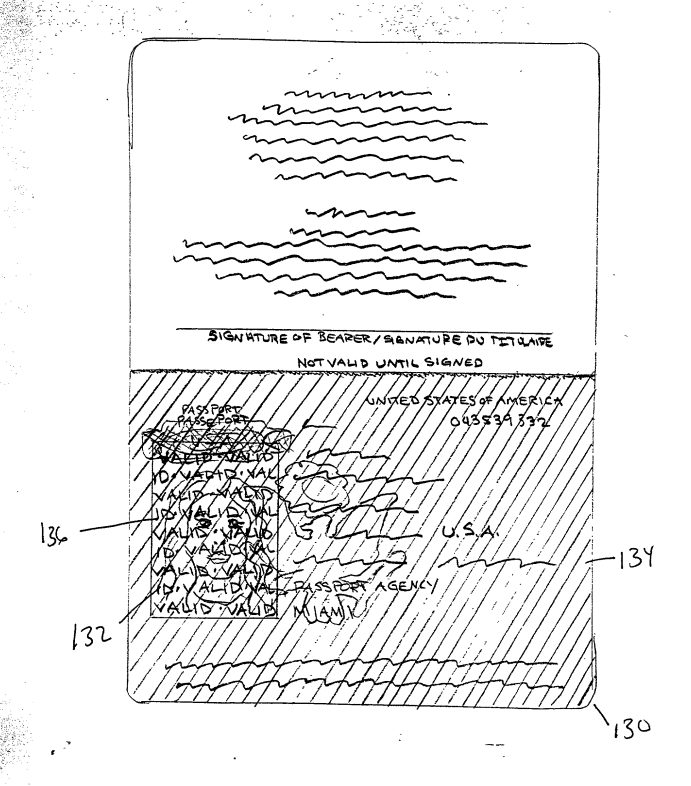
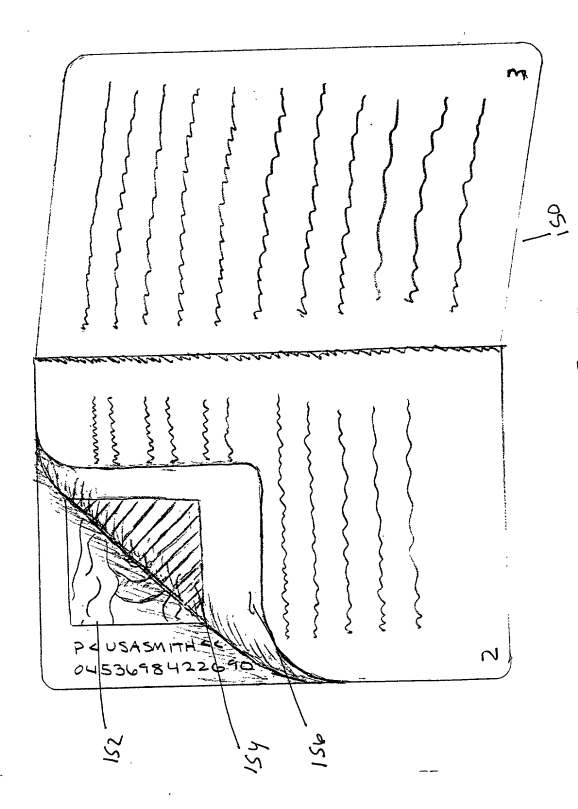


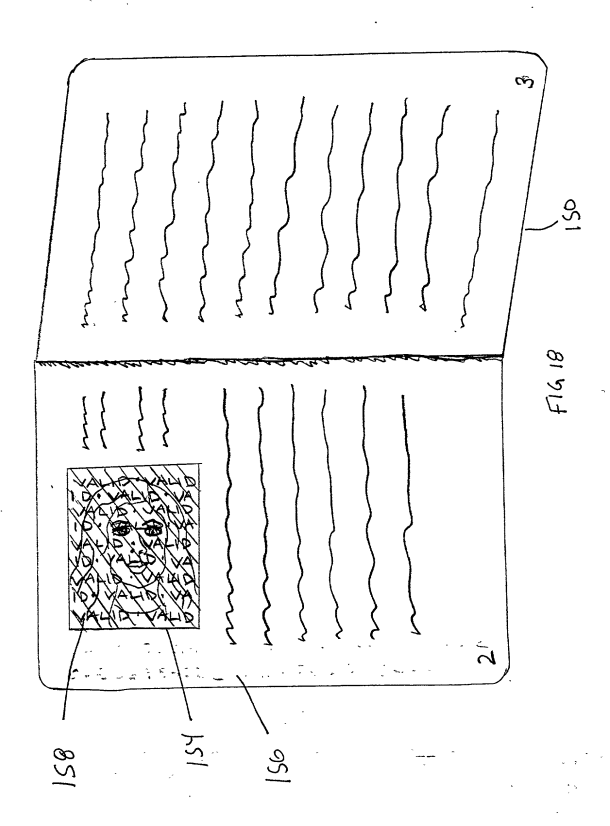
FIG 15



F1616



F1617



Applicant: Alfred Alasia
Serial No.: Not Assigned
Filed: Herewith

For:

SELF-AUTHENTICATING DOCUMENTS

DECLARATION AND POWER OF ATTORNEY

I, Alfred Alasia, the below named inventor, hereby declare that my residence, post office address and citizenship is stated below next to my name; that I verily believe that I am the original, first and sole inventor of the invention entitled:

SELF-AUTHENTICATING DOCUMENTS

described and claimed in the attached specification; that I have reviewed and understand the contents of the specification, including the claims, as amended by any amendment specifically referred to in the oath or declaration; that I do not know and do not believe that the same was ever known or used in the United States of America before my invention, or patented or described in any printed publication in any country before my invention thereof or more than one year prior to this application; that the same was not in public use or on sale in the United States of America more than one year prior to this application; that the invention has not been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representatives or assigns more than twelve months prior to this application; that I acknowledge my continuing duty to disclose information of which I am aware which is material to the examination of this application in accordance with 37 C.F.R. §1.56(a); and that no application for patent or inventor's certificate on this invention has been filed in any country foreign to the United States of America prior to this application by me or my legal representatives or assigns.

I hereby appoint Michael A. Slavin (Reg. No. 34,016), Erik C. Swans on (Reg. No. 40,194), members of the Florida Bar, and Ferris H. Lander (Reg. No. 43,377), all of which are registered to practice before the United States Patent and Trademark Office and members of the firm of McHALE & SLAVIN, P.A. having a mailing address of:

Michael A. Slavin McHALE & SLAVIN, P.A. 4440 PGA Blvd., Suite 402 Palm Beach Gardens, FL 33410 Tel (561) 625-6575

as my attorneys with full power of substitute and revocation, to prosecute this application, and to transact all business in that Patent and Trademark Office connected therewith. It is requested that all correspondence is directed to the above address.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

| FULL NAME OF INVENTOR: Alfred Alasia | CITIZENSHIP: <u>USA</u> |
|--|-------------------------|
| TOLL WELL OF THE DIST. | |
| RESIDENCE: 9720 Pine Court, Lake Worth, FL | 33467 |
| RESIDENCE: 9720 Time codicy gase | |
| P.O. ADDRESS: 9720 Pine Court, Lake Worth, | FI, 33467 |
| | |
| SIGNATURE: Affile Officer | DATE: 3/8/99 |
| SIGNATURE: | |
| | |